

A STUDY ON TOOL LIFE OF GRINDING WHEELS

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1947/48 / 45
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DEPARTMENT OF MECHANICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY KANPUR
JULY 1948

A STUDY ON TOOL LIFE OF GRINDING WHEELS

A Thesis Submitted
In Partial Fulfillment of the Requirements
for the Degree of
MASTER OF TECHNOLOGY

By
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in the

DEPARTMENT OF MECHANICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY KANPUR
AUGUST 1994



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CERTIFICATE

Certified that this work on " A STUDY ON TOOL LIFE OF CARBIDE
TOOLS " by Jagdish Prasad Mishra has been carried out under my supervision
and that this work has not been submitted elsewhere for a degree.



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ACKNOWLEDGEMENTS

I am deeply indebted to Mr. G.B. Lal for his invaluable counsel, encouragement, guidance and the confidence he has inspired in me to make this work possible in the present form.

I wish to express my sincere appreciation of the assistance I obtained from Mr. Jaginder Singh, Senior Technical Assistant in the Department of Mechanical Engineering.

I remain grateful to my friends specially Mr. G.B. Bajaj and Mr. V. Mehra for many occasions of fruitful discussions with them.

I wish to thank Mr. S.P. Gulati for typing the manuscript neatly.

S.P. Gulati

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SYMBOLS

n	= Number of active zones on the shuntless bridge
b	= Mean width of strip
b_T	= Width of the ring (octagonal)
b_w	= Width of the workpiece
C	= Statist constant of tool life equation
e	= Number of cutting edges per unit area of wheel face
E_0	= Equivalent diameter
E_c	= Wheel diameter
$\delta(D_0)$	= Reduction in wheel diameter
E_w	= Work diameter
h	= Depth of cut
F	= Torgue's constant of asymmetric ring magnet
E_p	= Input voltage to shuntless bridge
F_n	= Normal force component
F_t	= Tangential force component
f_n	= Natural frequency of asymmetric ring
Q	= Grinding ratio
G_T	= Gauge factor of strain gauge
h_0	= Height of the workpiece
$K_{\text{cut}}, K_{\text{ch}}, K_{\text{cut}}, K_{\text{ch}}$	= constants of calibration curve
l	= Length of strip
l_w	= Length of workpiece
m	= Mass of the asymmetric ring

T^*	• Tool life of grinding wheel in terms of number of operations
n	• Exponent of tool life equation
h	• Resistance of strain gauge
r	• Ratio of nose width to nose thickness of chip
Δh	• Change in resistance of the strain gauge
R_i	• Radius of inside surface of the rectangular ring
R_n	• Reflection due to normal force
R_t	• Reflection due to tangential force
k	• Spring constant of the piezoresistive ring
T^*	• Tool life of grinding wheel in seconds
t	• Regimen chip thickness
t_p	• Maximum thickness of the rectangular ring
V	• Wheel speed
v	• Table speed
V_R	• Material removal rate
V_g	• Volume of material generated
ϵ_L	• Longitudinal tensile strain in the strain gauge
σ_{max}	• Maximum stress induced in the rectangular ring

CONCLUSIONS

Tool life of grinding wheels can be established from the consideration of grinding process, wheel wear and surface finish. In the present and experimental study of commercial surface grinding process has been carried out to establish these relations using a commercial equipment which was fabricated for the purpose. From these data tool life of grinding wheel has been calculated and an attempt has been made to establish the possible existence of an empirical relationship for tool life under various cutting conditions. The tool life has been found to be function of rate of material removal. To definite conclusions as, however, limited since the data available were limited.

Prediction in wheel diameter has been assumed to find the value of wheel wear from which economic considerations for the selection of grinding wheel has been investigated. Experiments also show that as a time grinding ratio is obtained when various grinding wheels are used for a particular material. This should be an important consideration in the selection of grinding wheels.

CHAPTER 4

1. GRINDING AND ALTERNATE METHODS

1.1 General

In most actual cutting processes a tool of known geometry and concentration is used, but in grinding a large number of grains, acting as cutting points are randomly distributed across the surface of the wheel. High cutting speed (about 1800 ft/min), small grain depth of cut (about 18 μ or less) and considerable side flow due to small lateral extent of an individual grain, are the three aspects in which grinding differs from single point cutting. The geometry of abrasive grains not only varies from grain to grain but it also changes continuously as the grinding is continued. Thus, in grinding, the ordinary variables of metal-cutting such as rate angles etc. which are so important in the theoretical study can not be measured directly, but instead only an average can be taken of all grains involved in the process.

The specific energy (energy required to remove a unit volume of material) in grinding has been found to be about 80 times that involved in turning (4). This has been explained as being of the "size effect". It is a matter of common experience that the greater the degree of subdivision required in dismantling a body, the greater is the energy expended.

In the grinding operation, the chip/area ratio tends to be high and this form of material removal may be expected to require a high specific energy. It has been found (16) that when the maximum chip thickness is large then about 10^{-4} in., the shear strength of the metal approximates its theoretical value. The attainment of this theoretical value of strength has been attributed to the grain depth of cut, being so small that the material is sheared between two atomic planes.

1.2 Effective rake angle of an individual tooth

In single point cutting it has been found (18) that the ratio of tangential to normal force is strongly dependent on the rake angle of the tool. This ratio decreases as the rake angle is reduced and for tools having large negative rake angles, the value of force ratio approaches 0.5. If this analogy with single point cutting is correct then the typical three-tooth gear would, on the average, have a negative rake angle. In their work Backer and Marchant (17) compared the ratios of the tangential and normal forces obtained when grinding, with those found when turning, and suggested that the mean effective rake angle of a grinding gear should be nearly $+30^\circ$.

In an alternative treatment, Bohn (21,22) suggested that it is more realistic to consider the frictional rubbing forces on the clearance surface and neglect the cutting forces acting on the rake face. This concept led him to introduce his "rubbing gear" hypothesis, in which he envisioned the experience of a full gear. He observed that tools having

γ were small clearance angle ($0^\circ < \beta < 10^\circ$) produced no change in small depth of cut (less than 0.001 in.). In this region the force ratio is small due to the forces acting on the clearance face. In this manner data explained the small force ratios observed when grinding. However, no change in force ratio is observed with decreasing depth of cut when using wheels having large negative rake angles ($\beta < 0^\circ$). Therefore, the existence of a small force ratio when grinding may be explained in terms of an average force having a large negative rake angle.

1.3 Chip Thickness

Assume chip thickness (t) is the most important geometrical quantity in any grinding operation. All chips are assumed to have the same size, and in order to be sure that all the metal to be removed is accounted for, the chips are assumed to be of constant width (Fig. 1.1 - c). Actually grinding chips will be shaped as in Fig. 1.1 b, where the mean cross-section is the same as in Fig. 1.1 - c.

Assuming that the variation of chip thickness is triangular in shape, chip length is given by,

$$l = \sqrt{\frac{D_g t}{d}} \quad \dots \quad \dots \quad \dots \quad (1.1)$$

where,

l = Undercut chip length

D_g = Wheel diameter

d = Wheel depth of cut.

Continuity consideration for metal removal rate gives (18)

$$v = \left[\frac{K_1}{K_2} \sqrt{A_1 B_1} \right]^{1/2} \quad \dots \quad \dots \quad \dots \quad (18)$$

where,

v = Workpiece chip thickness

v = Table speed

V = Wheel speed

a = Number of cutting edges per unit area of wheel face

r = $\frac{\text{Mean width of chip } W_c}{\text{Mean thickness of chip } a/2}$

D_c = Equivalent diameter, depending upon the type of grinding operation.

$D_c = \frac{D_1 D_2}{D_1 + D_2} \dots$ For external grinding

$= \frac{D_1 D_2}{D_2 - D_1} \dots$ For internal grinding

$= D_2 \dots$ For surface grinding

where,

D_1 = Work piece diameter.

2.4 Grinding Action

In order to study grinding action rate (19) used controlled force plunge grinding, in which grinding wheel was pressed against the work piece with prescribed force instead of prescribed feed rate. The metal feed was proportional to the metal stock removal rate. He found that metal feed rate was small under light load and the work piece was plunged by the

grooves forming grooves with small axial burrheads on the sides of the groove, as the feed is increased the feed rate increases and beyond a certain load, every stock removal occurs, then conventional chips are produced. At very high load there is little or no stock removal and rubbing occurs.

Lee & Hsu (11) explained grinding action by using rounded grooves to produce a single groove on a tapered specimen. They adopted increasing depth of cut by raising the work piece under the wheel. At the beginning of a cut the value of δ was small resulting in the ploughing of material in the sides of the groove. At some point along the tapered specimen the depth of cut approaches the axial value, which defines the chip formation. These results are shown in Fig. (1.4). The intermediate range is the unstable portion of the curve and shows the change from ploughing to cutting. They concluded that a curve similar to that shown in Fig. (1.4) will be obtained if the depth of cut was plotted along the chip length. Thus it implies that there is transition from rubbing to cutting during every cut.

1.3 Grinding Wheel Wear

1.3.1 Types of wheel wear

Grainability describes the relative ease of grinding and is susceptible to machinability for single point tool cutting. Grainability is mathematically expressed by grinding ratio (volume of material removed by unit volume of wheel wear). Criterion for grinding wheel selection is normally based on the optimum grinding ratio.

The nature of grinding wheel wear has been the subject of numerous investigations in the past. The physical properties of abrasives have been discussed by Nagler (14), and by Siegfert and Williams (15) while others (17,18,19) have directed their investigations towards the solution of practical problems. The mechanism involved in the process have been studied more recently by several investigators (16, 21,22,24,25,26,27,28).

The wear of grinding wheel is both physical and chemical in nature. The relative significance of each of these types on the overall wear depends on the wheel-work material combination and grinding conditions.

Physical wear of wheel can be understood from the relationship of the physical properties of the abrasive on the wheel and the work material. Three types of physical wear have been observed. These are illustrated in Fig. 11-13.

Attrition wear occurs on the grain-workpiece contact surface (a) and it is generally accepted that plastic flow and chemical reaction (24,27) have significant effect on this phenomenon. This results in rolling of the abrasive grains and accounts for the glazed appearance of a grinding wheel. When this type of wear is predominant the grinding ratio is high.

Fracture wear, on the other hand, is due to the removal of abrasive particles from the wheel either by partial fracture of grains (b) or by fracturing of the bond (c) as shown in Fig. 11-13. Fracture wear results in a low grinding ratio but maintains the cutting ability of the wheel by resharpening sharp cutting edges without dressing. This \bar{r} increases

is called the self-healing, which leads to lower cutting forces and less production. The substance of fracture wear has been analyzed by Toshihiko [18] and Toshihiko & Itoh [19] using theories of nucleation and statistical processes. Their relationship predict the wear rate in terms of the forces on an average grain, the grinding time, amount of load in the wheel and average size of a fractured grain. A further comprehensive investigation of fracture wear has been recently carried out by Wilson and Cook [20].

1.3.7 Grinding wheel wear patterns

The sequence of events for flank wear development in single point cutting tool (Fig. 1.4) is initial breakdown (region I where the sharp cutting edge is quickly broken down and a flatter wear land is established) then uniform wear rate (region II) and the final gradually increasing wear rate (region III). Curves relating the values of grinding wheel wear to the volume of metal removed has been found [20] to be similar in nature to wear curve for a single point cutting tool. Typical grinding wheel wear curve is shown in Fig. 1.5, which shows three distinct regions:

- Region I: A short period of nonlinear rapid wear - when the wheel first contacts the workpiece there is rapid breakdown of fine sharp points left from the dressing. Grinding rates in this region are low.
- Region II: Longer period of constant and slow wear rate - there is the normal operating region of the wheel wear curve, which characterizes good grinding conditions. For particular

operating conditions this region gives highest grinding ratio, which is taken as representative value of grinding ratio for these conditions.

Region III: A region of sharp increase in wear rate than results when either the wheel is overloaded and stalling or excessive vibration occurs resulting and wheel wear occurs due to fracture wear which dominates attrition wear. This region characterizes poor grinding conditions and results in low value of grinding ratio.

In grinding process and the abrasive grains make repeated contacts with the workpiece, the sharp edges are worn away producing flat areas on the grains. Initial increase in flat areas increases the force on the grains until it becomes sufficient to cause fracture of the grain or bond such holding the grain. When the large percentage of active grains reaches this condition grinding approaches region III. If the bond joints are too strong or grain is not sufficiently friable then wheel face will appear glazed and refinishing is required to restore the cutting ability of the grains. If, however, a wheel of proper grade is used, the nature and proportion of attrition and fracture wear may be such that the wheel will tend to be self-dressing, remaining in extended region II, giving optimum grinding ratio.

1.2 Grinding Ratio

Extensive aspect of grinding research have been discussed by some of the investigators (10,34,35). During the grinding wheel wear study Barker

A. Karpman (17) and G. S. Shostakovskiy, V. I. Lysenko and V. A. Kiselev (18) concluded that wear of wheel is mainly due to diamond dressing. Vol. V. Lysenko (18) studied wheel life (work-time between two successive dressings) of grinding wheel, and presented approximate relationship between wheel life and depth of cut. They continued in their work that the method they have adopted for evaluating wheel life was somewhat crude. Force patterns during grinding was also established by some of the authors (18, 19) but an attempt was made by them to investigate grinding forces with the consideration of work of grinding. They concluded that the force patterns during grinding is similar to the wheel wear curve.

It seems that force patterns may be important criteria to predict the tool life of grinding wheel. In the present work an attempt has been made to evaluate wheel life from the force patterns and correlate it with table speed and depth of cut.

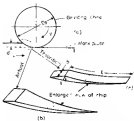


FIG 11 GRINDING GEOMETRY (a) SURFACE GRINDING OPERATION (b) ACTUAL SHAPE OF CHIP (c) THEORETICAL SHAPE OF CHIP



FIG 12 THREE TYPES OF GRINDING WHEEL WEAR (a) ATTRITIOUS WEAR OF GRAIN (b) MECHANICAL FRACTURE OF GRAIN (c) FRACTURE OF BOND BRIDGES

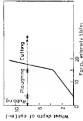


FIG 13 WHEEL DEPTH OF CUT VS FORCE INTENSITY (AFTER HANSEN)

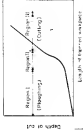


FIG 14 DEPTH OF CUT VS TAPERED WORK PIECE LENGTH (AFTER LALASHAN⁽¹⁾)

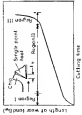


FIG 15 DEVELOPMENT OF FLANK WEAR WITH TIME

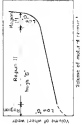


FIG 16 GRINDING WHEEL WEAR CURVE (AFTER KRAMER⁽²⁾)

CHAPTER 2

2.1 SURFACE GRINDING DYNAMOMETER

2.1.1 General:

Grinding force is an important parameter in predicting the performance of a grinding wheel. Marshall and Shaw (17) were probably the first to measure grinding forces with the help of a specially designed two-component dynamometer. Since then more sophisticated devices have been built and tested.

2.1.2 Design Requirements:

The main requirements of a dynamometer which opposes each other are sensitivity and stiffness. The sensitivity of a dynamometer should be such that deformations are negligible to within $\pm 1\%$. High stiffness of the dynamometer is also essential to avoid interference with the normal cutting operation of the wheel. In order that the measured force is not influenced by any vibratory action of the dynamometer the natural frequency must be about four times more than that of the exciting vibration (18).

Surface grinding dynamometer should measure two components of the grinding force (that is, normal and tangential components) with minimum cross sensitivities. It should also be stable with respect to the temperature and humidity.

3.3 Force Measuring Devices

In general force measurement involves the measurement of deflection with a suitable calibration between the force and the deflection of probehead. Force devices for measuring small deflection are dial indicators, hydraulic pressure cells, piezoelectric devices, piezoelectric crystals and electric resistance strain gauges.

With the development of high quality amplifying and recording equipment, bonded electrical resistance strain gauges are perhaps most suitable for such measuring devices. They can be connected directly to the transducer ring thus eliminating the need for a separate pickup device.

3.4 The Wheatstone Bridge

Although actual resistance changes in a strain gauge are very small, they are readily measured by connecting the gauges in the form of a Wheatstone bridge. The gauges are connected in such a way that there is an increase in resistance in opposite arms and decrease in the other two arms, which causes to increase the output voltage. Like equal changes in the resistance of adjacent arms causes no output voltage. This property of Wheatstone bridge allows electrical cancellation of unwanted outputs, such as those resulting from temperature changes.

The output voltage from Wheatstone bridge is given by the following expression (16) :

$$E = \frac{E_s}{4} \frac{R_1 R_4 - R_2 R_3}{R_1 R_2 + R_3 R_4} \quad \dots \quad \dots \quad \dots \quad (3.1)$$

where,

n = Number of active arms in the bridge

V_i = Input voltage to the bridge

R_g = Gauge factor of ^{ind} gauge

σ = Longitudinal stress on the gauge

Input voltage may be increased to increase the sensitivity of the bridge but this decreases capacity of the gauge in the flexing direction in this circuit.

3.3 Wheat Bridge

Strain rings provide a high ratio of sensitivity to stiffness. The fact that the inside surface of the ring ^{is} exposed to strains from the outside allows four active arms to be effectively used in a bridge circuit. The geometry of a ring provides two parallel paths for each flow which eliminates drift due to temperature gradient in the straining of the specimens.

Electric investigation of circular ring shows that points 1,2,3 and 4 (Fig. 3.1) are the strain nodes for normal force F_y and points 1,2,3 and 4 are the strain nodes for tangential force F_x . Also when both components of force are applied, points 1,2,3 and 4 are in tension and strain are in same direction. Thus by connecting gauges into two independent bridge both components of force can be measured simultaneously with minimum strain sensitivity.

For increasing rigidity we will use extended rectangular ring instead of a circular one (Figs. 3.2 and 3.3). The gauges will be placed at 45° from vertical axis instead of 90.0°, the horizontal angle. This simplifies

the running machine without appreciably affecting the performance. Further if the joints are satisfactorily placed they result in small cross-sectionality.

2.5 Design Equations

2.5.1 Minimum Ring Thickness

In designing a compressor, a compromise must be made between the reliability and the weight. This is controlled mainly by minimum ring thickness, which is calculated by using following formulae, derived from elastic ring theory (22).

$$q_r^T = \frac{1.4 F_g Z_g}{Z^2 t_g a_g} \quad \dots \quad \dots \quad \dots \quad (2.5)$$

where,

q_r^T = Minimum thickness of rectangular ring, inch

F_g = Germal force, lbf.

Z = Young's modulus of ring material, psi.

a_g = Tensile stress in elastic groups 1 or 2, in/in.

t_g = Width of rectangular ring, inch

Z_g = Radius of the inside surface of ring, inch

2.5.2 Natural Frequency of the Ring

For the purpose of analysis any dynamometer can be reduced to a spring supported mass. The natural frequency of such a system is given by

or,

$$f_n = \frac{1}{2\pi} \sqrt{\frac{k}{m}} \quad \dots \quad \dots \quad \dots \quad (2.6)$$

where,

f_n = Natural frequency of ring (Hz).

k = Spring constant of the ring lbf/in .

l = Mass of the ring, in $(sec)^2/lb-in$

In term of the weight of the ring the equation (2.6) reduces to,

$$f_n = \frac{1}{2\pi} \sqrt{\frac{k}{l}} \quad \dots \quad \dots \quad \dots \quad (2.4)$$

Spring constant of ring is given by following relation (25),

$$k = \frac{1.18 \times 10^{-6} E I^3}{l^3} \quad lbf/in \quad \dots \quad \dots \quad \dots \quad (2.5)$$

2.2 Design Requirements

2.2.1 Material Selection

Requirements of dynamometer ring material are:

- good mechanical properties
- good machinability
- high heat conductivity
- light in weight
- corrosion resistance

In the present case Aluminum was used as the ring material.

2.2.2 Support Strips in the Strain

The strain gauges mounted on the dynamometer had a gauge

factor $(G_f = \Delta l/l \Delta \epsilon)$ of 2.00. These were manufactured by Rohn & Company (India) Limited.

Four channel recorder manufactured by Research Note (Rush), Chicago, was used for recording the forces during printing. The maximum sensitivity available on this recorder was 2.5mV/inch per mm of deflection.

The four arm active resistance bridge with input voltage of 12 volts equation (1.1.3) yields,

$$\sigma_f/\text{mm} = 3.3155 \times 10^{-6} \text{ kg/in} \quad \dots \quad (1.1.4)$$

It was observed that a normal force of 1 lbf gave a no deflection on the recorder. Therefore, equation (1.1.4) gave,

$$\sigma_f/\text{lb} = 3.3155 \times 10^{-6} \text{ kg/in per lb of force}$$

Designing the dynamometer to measure maximum normal forces of 250 lbf, we have

$$\sigma_{f_{max}} = 828.8 \times 10^{-6} \text{ kg/in} \quad \dots \quad (1.1.5)$$

Dynamometers are subjected to repeated loading and unloading, therefore at higher strain values the fatigue life of the gauges are considerably reduced. It has been found that a strain gauge have an infinite life when operated at strains below 1000 $\times 10^{-6}$ in/in (100%). In the present case maximum strain are much lower than this value.

1.1.3 Maximum Strain Induced in Ring

At any instant strain on the ring and the gauges will be the same. The maximum strain (σ'_{max}) induced in the ring when the maximum normal force is applied is given by

$$\sigma'_{max} = \sigma_{f_{max}} \times 3 = 2500 \text{ psi} \quad \text{[lb for } 10^{-6} \text{ psi].}$$

Yield point stress for Aluminum is 21900 psi which is much higher than the maximum stress induced in the ring. Hence ring will not undergo plastic deformation.

1.7.1 Stresses Due to Rotation

For inner surface say average $1,7000 \times 10^{-5}$ in/in stress gives an output of 1 mm in the direction. If only one arm is rotate then exact output could be obtained by $\delta = 1,7000 \times 10^{-5}$ in/in stress which is equivalent to

$$\frac{1.6 \times 1,7000 \times 10^{-5}}{1.80} = 4.18 \times 10^{-6} \text{ strain / in}$$

(where 1.60 denotes the gauge factor)

Assuming inside radius of the ring R_i to be 1 inch and width of ring equal to 0.8₁ and substituting $R_i = 4.18 \times 10^{-6}$ strain/in in equation (1.6) we get

$$t = 4.00 \text{ mm}$$

We selected 4 mm ring thickness. This selection in ring thickness will increase the sensitivity of the dynamometer with a slight reduction in the stiffness.

1.7.2 Design Expression of Rings

The weight of ring was estimated to be 0.66 lb. Equations (1.4) and (1.6) yields

$$t_m = 100 \text{ cm.}$$

Spindle speed of printing machine was 2700 rpm which gives an excitation frequency of 45 cps.

Thus the calculated frequency of dynamometer ring was more than 400% than the existing frequency which signifies that the recorded force will not be influenced by vibrating motion during grinding.

3.4 Dynamic Response of the Dynamometer

The dynamometer ring was assembled with other components as shown in Fig.(3.4). Due to the various attachments the dynamometer ring was no longer rigid and the natural frequency will be considerably reduced. The exact value was obtained experimentally.

A sine wave generator was used to generate sine wave and the output was fed to a power amplifier. The signal from the power amplifier excites electromagnetic vibration generator which induced vibrations in the dynamometer. The output from the dynamometer was fed to an oscilloscope.

Now the frequency of vibration was gradually increased till the natural frequency of the dynamometer was reached. At this frequency the amplitude increased significantly indicating resonance condition. This frequency was 118 cps; which was about 5 times more than the existing frequency.

3.4 Calibration of the Dynamometer

Both channels of the dynamometer were calibrated using dead weights and a pulley system as shown in Fig. (3.5). By plotting the calibration curve, it was found that the dynamometer had linear calibration. Good cross sensitivity was also observed between the two channels.

Method of least square was used to find the equation of line of best fit through the experimental points. This is summarized below:-

$$\Delta \mathbf{r}_i = \mathbf{r}_{\text{tot}} \cdot \mathbf{F}_n + \mathbf{r}_{\text{tot}} \cdot \mathbf{F}_t \quad \dots \quad (2.3)$$

$$\Delta \mathbf{r}_i = \mathbf{r}_{\text{tot}} \cdot \mathbf{F}_n + \mathbf{r}_{\text{tot}} \cdot \mathbf{F}_t \quad \dots \quad (2.4)$$

where,

\mathbf{r}_{tot} = Total deflection on the normal force channel

\mathbf{r}_t = Total deflection on the tangential force channel

\mathbf{F}_n = Normal force

\mathbf{F}_t = Tangential force

\mathbf{r}_{tot} , \mathbf{r}_t , \mathbf{r}_{tot} and \mathbf{r}_{tot} are constants of calibration matrix.

From (2.4) we get,

$$\Sigma(\Delta \mathbf{r}_i)^2 = \Sigma(\mathbf{r}_{\text{tot}} \cdot \mathbf{F}_n + \mathbf{r}_{\text{tot}} \cdot \mathbf{F}_t)^2 \quad \dots \quad (2.10)$$

The necessary conditions for $\Sigma(\Delta \mathbf{r}_i)^2$ to be minimum are,

$$\frac{\partial (\Delta \mathbf{r}_i)^2}{\partial \mathbf{r}_{\text{tot}}} = \frac{\partial (\Delta \mathbf{r}_i)^2}{\partial \mathbf{r}_t} = 0 \quad \dots \quad (2.11)$$

Equation (2.11) when associated with condition (2.10) yields,

$$\mathbf{r}_{\text{tot}} = \frac{\Sigma \mathbf{r}_i \cdot \mathbf{F}_n}{\Sigma \mathbf{F}_n^2} \quad \dots \text{ (for } \mathbf{F}_n \neq 0 \text{)} \quad \dots \quad (2.12)$$

$$\text{and } \mathbf{r}_t = \frac{\Sigma \mathbf{r}_i \cdot \mathbf{F}_t}{\Sigma \mathbf{F}_t^2} \quad \dots \text{ (for } \mathbf{F}_t \neq 0 \text{)} \quad \dots \quad (2.13)$$

Similarly constants of equation (2.4) were found to be,

$$\mathbf{r}_{\text{tot}} = \frac{\Sigma \mathbf{r}_i \cdot \mathbf{F}_n}{\Sigma \mathbf{F}_n^2} \quad \dots \text{ (for } \mathbf{F}_n \neq 0 \text{)} \quad \dots \quad (2.14)$$

$$x_{n+1} = \frac{\sum_{i=1}^n x_i}{2n-1} \quad \text{for } n = 1, 2, 3, \dots \quad (2.15)$$

From equations (2.12) to (2.15) we get the following relationship system:

$$h_n = 0.9187 \, P_n + 0.0294 \, P_1 \quad \dots \quad (2.16)$$

$$d_n = 1.2278 \, P_n + 0.1722 \, P_n \quad \dots \quad (2.17)$$

A program was developed to find P_n & P_N from the measured values of indicators h_n and d_n .



FIG 20 - SECTION OF RING - FIG 21 - DYNAMOMETER



FIG 22 - SECTION OF HORIZONTAL BAR OF RING - WITH



FIG 23 - WIRE DIAGRAM (a) HORIZONTAL FORCE CIRCUIT
(b) VERTICAL FORCE CIRCUIT



Fig. 2.5. DYNAMOMETER, WITH THE
BASE PLATE AND WINDING.

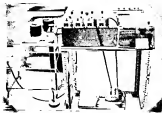


Fig. 24. CALIBRATION OF THE STRENGTHMETER.

Fig. 3

EXPERIMENTAL SETUP

3.1. Grinding Machine

A multipurpose universal horizontal surface grinding machine ^{Fig. 3a} equipped by Taper Machine Tool Plant, Leningrad, U.S.S.R., was used under plunge cut conditions for the experiments. Some characteristics of the machine are given below:

- a. Table dimensions (1000 x 1000) mm
- b. Table longitudinal feed speed maximum = 80 mm/min
minimum = 2 mm/min
- c. Table speed of vertical feed hand wheel scales 0,80% mm
- d. Maximum vertical stroke of grinding head 275 mm
- e. Grinding wheel details: (1) Dimensions = (200 x 76 x 36) mm
(2) Spindle eye = 1000
(3) Rotational speed = 30 rpm

Machine was equipped with standard electromagnetic plates.

3.2. Measuring of Grinding Wheel

All grinding wheel used were balanced using lead weights. Every inch was first determined (with the weights removed from the count) and marked. Subsequent lines 1-3 (Fig. 3.1) is shown and weights were inserted.

in the wheel at 45° above and below the horizontal line. The two top weights were slightly moved apart to bring them closer. If out of balance still existed the bottom weights were moved towards the horizontal line. New position of the heavy spot was located, which was 90° away from its former position. With reference to the new position of heavy spot previous procedure was repeated until the wheel did not turn which indicated that the wheel was balanced.

1.5 Preliminary Experiment:

Synchronous was mounted on the supports. Run of the table and grinding machine was started. "Timing test of 15 minutes was allowed before true grinding tests, which were carried out to ensure the following.

(a) Correct timing.

Real shape of the grinding wheel will appear as a thin circular ring, mounted on it, when the wheel is running. Absence of such appearance on wheel face ensures its concentricity with respect to its spindle and hence correct timing.

(b) Standardization of the dressing technique

Differential tests were used for timing and dressing. A new sharp pointed pyramidal diamond was employed for dressing. The dressing diamond was mounted on a tool post with its natural clearance point vertically upward and was made to touch the wheel at its bottom most point. First dressing under the following conditions gave repeatable results:

- (1) Two passes at cross traverse of 1.2 mm/sec with depth of cut of 0.02 mm.
- (2) Two passes at cross traverse of 1.2 mm/sec with depth of cut of 0.005 mm.

(3) Spark out.

Here we pass from front to rear and vice to front return of driven
 ing tool at a given depth of cut at the beginning of the forward motion.

(a) Proper functioning of the experimental setup:

The grinding dynamometer (described in chapter II) was specially de-
 signed and fabricated for the purpose. Reliability trials of the dynamometer
 were performed to test the accuracy and proper functioning of the dynamometer
 and the variability and consistency of its gauge elements under continuous
 grinding. Proper working of the recorder and hydraulic drive of the grinding
 machine was also verified.

(b) Number of passes required to equilibrate the demand and the cut:

At the start of the grinding the depth of metal removed will be a
 function of demand due to the elasticity of the system. If the shank is
 fed downward successively during each revolution the depth of cut will quickly
 approach the demand. Number of such strokes required was found to vary
 between 15 and 25. After this equilibrium condition are reached the factors
 were recorded.

(c) Methods of establishing the beginning of receding point:

The following phenomena were observed when grinding rotates re-
 ceding point:

(1) Displacement of recording pen suddenly increased showing sharp
 increase in grinding forces.

(2) Wheel-disk contact had changed to such degree as to be resulting in

moderate burn. This was due to high grinding temperature in the region of maximum wear.

- (b) Some surface cracks were visible.
- (c) Visible ripples appeared on the wheel face indicating increased loading on wheel.
- (d) Side flow of the material along the edges of the workpiece was reduced indicating clamping and very little cutting.
- (e) Increase in vibration was observed.

3.4 Grinding Experiments

- (a) To represent the dimensions of workpieces are shown in Fig. (3.1). It was made out of rolled (50 + 10) mm mild steel plate.
- (b) Grinding Wheels: Grinding wheels of three different hardnesses of grade class were used. These wheels were supplied by Carborundum Universal Ltd., Luton (Herts). Their details are given below:
 1. $A 30 - 25 - T 10$
 2. $A 40 - 35 - T 10$
 3. $A 40 - 25 - T 10$
 4. $A 40 - 10 - T 10$
 5. $A 40 - 25 - T 10$
- (c) Table Speeds: 5 rpm, 10 rpm and 15 rpm
- (d) Depth of Cut: 0.025 mm, 0.050 mm and 0.075 mm
- (e) Wheel Speeds: Rough roughness at 20 rpm

(a) New Dressing

(b) Free Dressing

3.3 Initiating of Experiment

The dynamometer was mounted on supports base of the grinder and workpiece was brought in the center of the wheel. The table speed was set at the required value and then wheel was started. Fifteen minutes warm-up time was allowed for the complete setup. Finality depth of cut was given during each experiment and forces were measured. A representative force record during experiment is shown in Fig. [3.4]. After each run (about 100 revolutions) machine was stopped and deflection in wheel diameter was measured by dial gauge (least count 0.02 mm). Deflection in workpiece height was also measured with the accuracy of 0.02 mm. Tests were continued until the stabilizing condition was reached.



FIG. 11 SET-UP OF THE SHIPBOARD



Fig. 3.2. (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z)

TANGENTIAL FORCE



NORMAL FORCE



FIG. 3.4 REPRESENTATIVE FORCE RECORD

(a) At 1/5 wheel-life

(b) At wheel-life

(c) Just after wheel-life



FIG. 3.3 WORKPIECE DETAILS

(All dimensions in mm)

CHAPTER 4

MEASUREMENT OF FORCES DURING GRINDING

4.1 Force Diagrams

Typical traces of tangential and normal forces are shown in Fig. 3.4. It is seen from the traces that the normal force shows more fluctuation than does the tangential force. However, variation in the peak value of the normal force is small until about $\frac{1}{3}$ of wheel life is reached as shown in Fig. 3.4(b). It appears from these traces that the deformation of the workpiece due to grinding heat is responsible for the variation in normal forces. Thermal deformation of the workpiece increases as the wheel approaches wheel dressing point, producing increased variation in normal force as grinding proceeds. Normal force traces [Fig. 3.4(c)] just after the wheel life is reached show that thermal deformation of the workpiece is so high that stable normal removal process is not possible. The tangential force traces, however, show negligible variation irrespective of grinding time.

4.2 Force Values During Grinding

Using the reported values of deflection, normal and tangential forces during grinding were calculated from the calibration equations 2.18 and 2.19. For various grinding conditions, variation of normal and tangential force with number of sparks was plotted as shown in Figs. 4.1 to 4.18.

These curves are similar to those obtained by progressive grinding (Fig. 4.1).

It is seen from the plots (Fig. 4.2, 4.3, 4.4, 4.5 and 4.6) that for the same material removal rate higher forces are obtained for the harder wheel (same grain size) or wheel with bigger grain size (same hardness). These results are similar to those previously presented [10, 11].

Typical force curves (4.1) may be divided into three regions in the same manner as the wear curve discussed earlier:

- (i) An unstable region where the forces rise to a peak and then fall to a steady value when flanks near flat is developed on sharp grains.
- (ii) A region of stable grinding condition where forces are constant and work is in equilibrium. It seems that in this region the effect of having to work out has worn off and truly steady state is obtained. However, this region was only obtained at low material removal rates (Fig. 4.1).

A region of progressive build up of flanks follows the region of stable grinding condition, where attritious wear is predominant. Length of this region depends upon the reaction of the wheel to the particular combination of table speed and depth of cut.

- (iii) A region of sharp increase in forces where falling of grains reaches a critical value and overloading develops, causing workpiece burn. Grinding becomes inefficient and increasing is required to regain the cutting ability of the grains.

Also Fig. (4.10) and Fig. (4.11) indicate a constant force during grinding indicating the possibility that wheels 440-60/15 and 440-75-500

were used for right steel work material and give good enough fracture zone in region II.

4.1 Tool Life of Grinding Wheel

From the normal and tangential force problems, end of phase II was predominantly decided for both components of grinding forces. The case of these two values was taken as the point where phase III begins. This defines the tool life of grinding wheel in terms of the number of revolutions (N), which is converted into seconds by using the following formula :-

$$T^s = \left(\frac{60 \times 1}{\pi} \right) N \quad \dots \quad \dots \quad (4.1)$$

where,

T^s = Tool life of grinding wheel, seconds

L_w = length of workpiece, m

π = table speed = 1000, rpm/min

Rate of material removal is estimated by using following formula :-

$$V_R = \frac{\pi \times L_w \times d}{25} \quad \dots \quad \dots \quad \dots \quad (4.2)$$

where,

V_R = Rate of material removal, mm^3/sec

L_w = Width of workpiece, mm

d = Depth of cut, mm/min

Table (4.1) shows the wheel life and the material removal rate

for some sets of cutting conditions.

Table (4.1)

Wheel	Cutting Conditions		Tool Life of Grinding		Rate of Material removal
	V_s (mm/s)	A_s (mm/s)	No. of spec. scratches (10 ³)	Seconds (T%)	
A 35-75-4713	20	5	145	60.5	4.21
A 45-75-4713	5	5	1800	600.0	7.0
"	5	10	225	120.5	4.5
"	5	15	90	63.5	3.5
"	10	5	345	180.5	5.5
"	10	10	271	27.5	5.5
"	10	15	85	65.5	12.5
"	15	5	275	34.5	5.1
A 55-10-4750	10	5	200	68.5	3.34

4.4 Grinding Regime

From patterns for wheels A 45-75-4713 and A 55-10-4750 do not show the presence of region III, which indicates that time consideration for defining tool life is not valid under some cutting conditions. In order to evaluate grinding performance under conditions of varying hardness and varying grain size, economic aspect of various cutting conditions in terms of grinding ratio was investigated.

Value of wheel wear is calculated by using following relation:

$$V_w = \pi r_c x_c - \frac{\pi}{2} (D_c^2) \cdot b_w \quad \dots \quad (4.2)$$

where,

V_w = Volume of wheel wear, mm^3

D_w = Wheel diameter, mm

ΔD_w = Reduction in wheel diameter, mm

b_w = Width of wheel, mm

Four curves showing the variations of volumetric wheel wear and values of material removed were plotted. These are shown in Fig. 4.16, and are similar to those obtained by previous authors (29, 40, 44). The slope of the linear portion of these wear curves (region II) gives (Stratling 1961),

Table (4.1) shows values of material removed, volumetric wheel wear and grinding ratio for various wheels at a constant rate of material removed.

Table (4.1)

Wheel	Grinding Ratio
A 40-40-710	5.0
A 40-35-710	56.0
A 40-30-710	10.0
A 30-30-710	20.0
A 60-40-710	16.0

4.5 Qualitative Presentation of the Results

A 40-40-710 wheel was extensively used for grinding mild steel, which was used as the present workpiece also. This wheel was used

under different cutting conditions for establishing the tool life equation of the grinding wheel.

Variation of tool life with material removal rate is shown in Fig. (4.18) which shows that the tool life of grinding wheel increases with increasing metal removal rate. On log-log plot this appears to be a linear (Fig. 4.18). From our limited experimental data some preliminary conclusions can be drawn. As the table speed was increased the slope of the lines decreases and all these lines appear to intersect at almost same point on the tool life axis. This fact, however, should be verified from data for various table speeds. However, this appears to be reasonable from the observation of Norton being an an individual grain. The linear plot of Fig. (4.18) based on these limited results appears to be related to the material removal rate by the following equation,

$$M = V_g^{\frac{1}{n}} = C \dots \dots \dots (4.19)$$

where,

M = Tool life of grinding wheel, V_g = Material removal rate

n = Dynamic constant which depends on the table speed

C = Table speed

C = Static constant, which depends on the grinding wheel selected with the specifications of optimum grinding performance for the given material.

4.2 Linear Regression Analysis of the Results

4.2.1 Regression of Tool Life, M , against

Method of least square was used to obtain the line of best fit between the variables $\log M$ and $\log V_g$.

Equation (1.6) can be written as

$$\log \Psi = \log C + n \log (V_{\text{eq}}) \quad (1.6)$$

Assuming that the equation (1.6) represents line of best fit through the experimental points $(\log V_{N_1}, \log \Psi_1), (\log V_{N_2}, \log \Psi_2), \dots, (\log V_{N_R}, \log \Psi_R)$, the sum of the squares of the distances of experimental point from line (1.6) is given by,

$$s = \sum_{i=1}^R \left[\log \Psi_i - \log C + n \log (V_{N_i}) \right]^2 \quad (1.7)$$

Minimization of $\log C$ from equation (1.6) using equation (1.7) yields,

$$s = \sum_{i=1}^R \left[(\log \Psi_i - \log \Psi^*) + n (\log V_{N_i} - \log V_{N^*}) \right]^2 \quad (1.7)$$

where n is n_1 and n is chosen such that s is minimum. The necessary condition for this is,

$$\frac{\partial s}{\partial n} = 0 \quad (1.8)$$

Equation (1.8) when operated with condition (1.7) yields

$$n = - \frac{\sum_i (\log \Psi_i - \log \Psi^*) (\log V_{N_i} - \log V_{N^*})}{\sum_i (\log V_{N_i} - \log V_{N^*})^2} \quad (1.8)$$

In the above equation $\log \Psi^*$ and $\log V_{N^*}$ represents mean value of the variables satisfying the line of best fit in equation (1.6). The value of Ψ_{eq} constant calculated from equation (1.8) can be used in equation (1.6) for calculating the static constant.

Table (4.5) shows calculated values of the constant for two table speeds:

Table (4.5)		
V , m/min	Dynamic Constant, μ	Static Constant, μ
5	2.205	2278
20	1.787	2010

4.8.2 Value of dynamic constant

The general form of feed rate equation for a steady-state feed is,

$$T = (K_d)^2 = 2000 \quad \dots \quad (4.14)$$

Using the experimental values for T and V ($T = 0.5$ sec & $V = 5.1$ m/min) at table speed of 20 m/min, equation (4.14) yields

$$\mu = 1.785$$

It is seen from these results that dynamic constant decreases with increase in table speed. In log - log plot Fig. (4.18) variation of dynamic constant with table speed appears to be linear, which reveals that the dynamic constant must be related to the table speed by the following equation:

$$\log \mu = a + \log V = \log C_d \quad \dots \quad (4.15)$$

$$\text{or} \quad \mu V^a = C_d \quad \dots \quad (4.16)$$

Assuming that equation (4.16) represents the form of best fit, the value of a is given by the following equation deduced from equation (4.6)

$$n = - \frac{\sum (\log v_{1i} - \log v) (\log v_{2i} - \log v)}{\sum (\log v_{2i} - \log v)^2} \quad (4.12)$$

From equations (4.11) and (4.12) n and k are found to be 0.368 and 3.884 respectively,

Thus equation (4.11) becomes,

$$v = (3.884) (v_2)^{-0.368} \quad \dots \quad (4.13)$$

Substitution for n in equation (4.12), gives us the final equation for the grinding wheel life,

$$T = (v_2) (3.884) (v_2)^{-0.368} = 3.884 \quad \dots \quad (4.14)$$

This equation is very similar to Taylor's tool life equation and can be used to express the tool life of grinding wheel.

Material removal rate in grinding is proportional to the product of table speed and depth of cut. However, tool life equation (4.13) shows that increase in depth of cut adversely affects the tool life. Therefore for the same material removal rate, table speed should be fixed as high as possible depending on surface finish requirements and then depth of cut should be adjusted accordingly. With the present work it is recommended that for increasing the material removal rate, the table speed should be increased and not the depth of cut.

4.7 Prediction of Theoretical Values of Tool Life

Representative values of tool life for A 46-45-415 wheel which were established from four patterns (Figs. 4.1, 4.2, 4.3, 4.4, 4.5, 4.7) are

compared with the theoretical values predicted by tool life equation (4.12). These are given in table (4.4)

Table (4.4)

v m/min	$\frac{V_s}{100}$ m/s	Tool life (min)	
		Exp.	Theor.
5	0.2	220	407.0
5	0.3	215.0	279.8
5	0.4	45.0	40.5
10	0.3	268.0	278.5
10	0.4	87.0	88.0
10	0.5	87.0	51.5
15	0.5	66.0	50.0

The tool life equation (4.12) which was established from the experimental analysis, reproduces the tool life values with very little difference. This indicates that equation (4.12) can be used to predict accurately the tool life for a 45-45-45 steel under different cutting conditions.

5.0 Selection of Grinding Wheel

The important parameters in the selection of grinding wheel are grade (hardness) and grain size. Previous results (27) seem to suggest that there are optimum values of grade and grain size of grinding wheel for a particular work material for economic machining. The tool life

equation (4.18) should be used only after a suitable steel has been selected. In order to investigate the optimum aspect of grinding with different steels, grinding ratios were plotted (Figs. 4.18 and 4.19) against steel hardness and grain size. Fig. (4.18) shows the variation of grinding ratio with steel hardness. This indicates 4-5 as the steel hardness is increased, grinding ratio increases and reaches its optimum value for 4 hardness, while further increase in steel hardness lowers the grinding ratio. Similar variation in grinding ratio is observed when grain size is increased from 40 to 60 with the optimum value of grinding ratio occurring for 40 grain size (Fig. 4.19). These results agree with those obtained by previous workers (27, 28).

The steel with hardness 4 being a soft steel is likely to have more fracture wear in comparison with abrasive wear. As the steel hardness is increased, for the same grain size, the amount of fracture wear will increase and abrasive wear will decrease. At some hardness the best compromise between abrasives and fracture wear is likely to reach which an optimum grinding ratio will be obtained. This signifies good grinding conditions. As the hardness of the steel is increased from 4 to 5 abrasives wear increases significantly. Grinding force, being strongly dependent on the wear flank area, will also increase. This increases the probability of grain fracture. Thus harder steel is likely to have high abrasives wear and significant grain fracture along with decreased material removal rate. Thus as also seen in Fig. (4.18) steel indicates that 4 is best steel.

have higher wear than that of a 50-45-10 steel than that of a 50-45-10.

The reverse phenomena is likely to occur when grain size is increased from 20 to 50 (increasing grain size rather than surface grain diameter). This is shown in Fig. (4.17). For steels with larger grains, say 50, large rubbing spots will be encountered giving high elastic wear and consequently high grinding losses, which is likely to cause more grain fracture. For smaller grains (high grain size number), fracture wear is likely to be elastic abrasion wear. It follows that the extreme phenomena in surface grinding will be likely to be observed. It must be pointed out that the selection of grain size on a wheel is also based on the surface finish requirements. Higher grain size number gives better finish (20, 40).

Comparison of volume of material removed for different steel hardness and grain sizes in grinding process can be seen in Fig. (4.18). It is seen from the plot that the maximum material removal occurs for a 50-45-10 steel and minimum for a 50-45-10 steel while more for steel with hardness lies between the two and have dropping characteristics in grinding process. This is due to the fact that harder steels have more loading with chips, thus reducing the volume of material removed. Similar curves for steels with different grain sizes but same hardness are shown in Fig. (4.19). The figure indicates that 40 grain size steel will remove maximum volume of material and 20 grain size steel will give least material removed (due to wheel loading), while curve for 50 grain size steel lies between the two and have dropping characteristics in grinding process.

It appears from the above discussion that if the stock grows at the wild sheepening or predominated hunting range grazing rates will be low. However, in between these two, an economic grazing condition exists where stock grows in a state of mixed conditions - partly wild sheepening and partly hunting, giving various grazing rates.



FIG. 4.1 POLYMERIZATION OF MONOMER, 100%

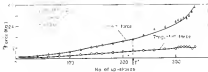


FIG. 4.2 FORCE PATTERN DURING GRINDING



FIG. 4.3. FORCE PATTERN BUBBLE COLUMN.

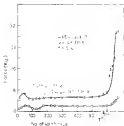


FIG. 4. FORCE PATTERN DURING GRINDING.

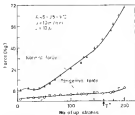


FIG. 5. FORCE PATTERN DURING GRINDING.

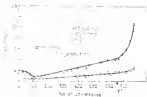


FIG 4.6 FORCE PATTERN DURING GRINDING

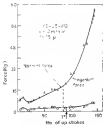


FIG 4.7 FORCE PATTERN DURING GRINDING

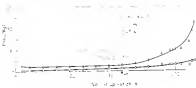


FIG. 4B. FORCE PATTERN DURING GRINDING

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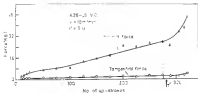


FIG. 4. FORCE PATTERNS DURING GRABING

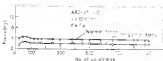


FIG. 4-10 FORCE VARIATION DURING GRINDING

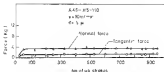


FIG. 4-11 FORCE VARIATION DURING GRINDING

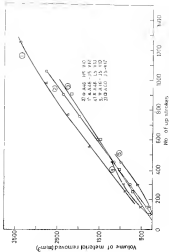


FIG. 6.12 VARIATION OF VOLUME OF MATERIAL REMOVED WITH NO. OF UP-STROKES

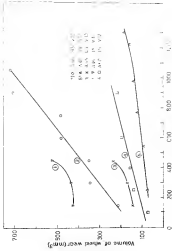


FIG. 4.13 VARIATION OF WHEEL WEAR WITH NO. OF UP-STROKES

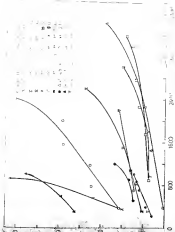


FIG. 6-14 VARIATION OF VOLUME OF MATERIAL REMOVED WITH WHEEL WEAR



FIG. 1.8 LOCATION OF SHEET FLOW



FIG. 1.9 LOCATION OF SHEET FLOW

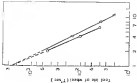


FIG. 4. r^2 VARIATION OF r^2 WITH $\log(Lag, \log \text{ plot})$



FIG. 5. r^2 VARIATION OF r^2 WITH $\log(Lag, \log \text{ plot})$

3.4 Practical Importance of the Present Work

Present work may provide a guideline for handling the point during grinding when wheel resources decrease. This requires wheel wear resulting due to continuously an wheel dressing may be reduced.

3.4 Scope for Further Work

By performing the tests during wet grinding under a wide variety of cutting conditions, the tool life equation established in the present work may be translated into an ideal and practical form. However wheel life may also be investigated with the consideration of wheel wear and surface finish.

BIBLIOGRAPHY

1. V.V. Zaitseva, "In an universal the Grinding Process", S.S.S. Journal, vol. 41, March 1957, p. 48.
2. J.B. Chapman, "Cylindrical Grinding in 1957", Trans. ASME, vol. 79, 1957, p. 104.
3. C.J. Allen, "Operation of Grinding wheels on Surface Grinding" Trans. ASME vol. 79, 1957, p. 991.
4. E.J. Tugue, "The Concepts of Abrasive Properties as affecting Grinding Performance", Indus. Engg., vol. 59, 1957, p. 372.
5. L.F. Hartner, "Grinding Parameters II", Int. Prod. Res. Conf. -gh. USA, 1959, p. 138.
6. P. Salomon, "A study of abrasive action by single grit", Annals of the ASME, vol. 81, 1959, p. 100.
7. M.N. Friedman, S.E. Yu & P.P. Rudakov, "Investigations of geometrical Properties of Grind Abrasive Grinding Wheels", Trans. ASME, J. Engg. Ind., July 1957.
8. H. Rydell, L. Krag & C. Wenzel, "Observations and Mechanism in grinding with regard to the outgoing process", Res. Int. Grinding Conf., Carnegie-Mellon University, Pittsburgh, U.S.A., April, 1952, p. 158.
9. F.J. Shaw, "The Grinding of Metals", Inst. Conf. on Tech. of Eng. Manufacture, L. Inst. E., London, 1956.
10. A.G. Pyman, "A Review of Theories of Metal Removal in Grinding", B. Tech. Eng. Science, vol. 11, No. 4, 1956.
11. G.E. Tel & F.J. Shaw, "On the ductility of Abrasive Wheels", Ind. S. 1958, vol. 18, No. 2, Sept- 1952, p. 138.

23. F.J. Hyde, "On the nature of Grinding Process", Proc. Inst. Mech. Engrs. Res. Conf., Birmingham, Nov. 1955, p. 125.
24. T. Nishio and E. Gomiya, "The cutting mechanism of abrasive grains", Bull. Japan Soc. of Mech. Engrs., vol. 3, 1959, p. 545.
25. V.P. Cook, E.D. Brown & G.D. Shaw, "Machine Tool Spindles - a Century Appraised", American Machinist, May 22, 1954, vol. 56, p. 110.
26. E.D. Brown, E.D. Marshall & V.P. Cook, "Elastic Stress Gage Tool Spindles", Presented at the Society's Spring Meeting in Cleveland Ohio, May 27, 1955.
27. V.P. Cook, "Design of Surface Grinding Spindles", Trans. ASME, J. Engg. Ind., Feb. 1955, p. 107.
28. E.K. Lal & R. Stanger, "On the Wear of Grinding Wheels", Wear (in press).
29. V.P. Lal & E.D. Shaw, "Wear of single abrasive grains in fine grinding", Proc. Inst. Grinding Conf., Pennsylvania St., Pittsburgh, Pa., vol. 10-25, 1971, p. 107.
30. E.K. Lal, "Process in Vertical Surface Grinding", Int. J. Mach. Tool Des. Res., vol. 8, 1968, p. 25.
31. E. Nishio & V.P. Cook, "The Wear of Grinding Wheels Part I: Abrasive Wear", Trans. ASME, J. Engg. Ind., vol. 93 B, Nov. 1971, p. 1258.
32. E. Nishio & V.P. Cook, "The Wear of Grinding Wheels Part 2 - Frictional Wear", Trans. ASME, J. Engg. Ind., vol. 93 B, Nov. 1971, p. 1267.
33. E.D. Parker & E.J. Eubank, "New Techniques in Metal Grinding Research", Trans. ASME, vol. 78-4, 1956, p. 1077.
34. G.J. Campbell & J.L. Williams, "The Wear of Abrasives in Grinding", Mach. Engrg., vol. 61, 1, 1958, p. 55.
35. E.J. Eubank, "Factors Affecting the Wear of Grinding Wheels", Trans. ASME, J. Engg. Ind., vol. 81 B, Aug. 1959, p. 187.

36. T.J. Vickersstaff, "Thick Layer and Surface Finish in Green-Sand Surface Grinding", *Int. J. Mach. Tool Des. Res.*, vol. 13, No. 3, Sept. 1973, p. 183.
37. E. Yonckman & L. Stein, "Study on Wear of Grinding Wheels in End-Fracture vs Grinding Media", *Trans. ASME, J. Engg. Ind.*, vol. 90 B, 1968, p. 28.
38. F. Pollock, "The Thick Layer and Internal Stresses in Vertical Spindle Grinding of Steel", *Trans. ASME*, 1967.
39. R.P. Lindsay & L.H. Stein, "On the Basic Relationship between Grinding Parameters", *Annals of the C.I.R.P.*, 1971, p. 287.
40. J.H. Sweeney & C.J. Williams, "Thick Layer Systems in Surface Grinding", *Manufacturing Research*, Feb. 1969, p. 28.
41. J. Kneegans & S. Wilson, "Effect of Depth Time and Operating Parameters on the Production of Grinding", *Trans. ASME, J. Engg. Ind.* 1971.
42. E. Yonckman, "Fracture Wear of Grinding Wheels", *Proc. Inst. Conf. Prod. Engg.* Sept. 1968, vol. 27, No. 1, p. 128.
43. E. Yonckman, "Fracture Grinding Research", *Production Engineer*, Sep-Oct 1968, p. 28.
44. E. Yonckman, L.H. Wilson & P.H. Sharley, "Reduced Stresses of Grinding Process, Thick Layer and Surface Finish", *Int. Prod. Res.*, vol. 1, No. 3, Aug. 1968, p. 59.
45. E.H. Marshall & W.O. Stein, "Stresses in Dry Surface Grinding", *Trans. ASME*, vol. 74, 1952, p. 21.
46. R.W. Murray, "Stress and Force Balance in Grinding with Control Abrasives", *Trans. ASME, J. Engg. Ind.* vol. 90 B, 1968, p. 677.
47. J.H. Sweeney & C.J. Williams, "Stresses in Surface Grinding with Interstitial Green-Sand", *Manufacturing Research*, Jan. 1969, p. 11.
48. W.O. Stein & L.H. Wilson, "The Influence of Abrasive Backing on Fine Surfaces", *Trans. ASME, J. Engg. Ind.*, 1952, p. 229.

13. R.F. Landberg, R.L. Saba, "Variations affecting Metal Strength and Specific Power in Precision Drawing", *Annals of DIME*, vol. 11, 1973, p. 31.
14. R.L. Saba's, "Predicting the Performance of Drawing Media", *Process Eng. Journal* 1981, p. 29.
15. R. Gellman, "Applicability of the Frictional Equations", *Annals DIME* vol. 30/1, 1979, p. 45.
16. R. Gellman, "Theory of Tool Life for the Drawing Media", *Annals DIME*, vol. 14, 1963, p. 349.
17. M.J. Todd & G. Smith, "Predicting Tool Life of Solidified Drawing", *Int. J. Eng. & Technology*, vol. 48, No. 8, Nov. 1979, p. 22.
18. F.J. Rice, "Friction of Abrasive Media in Drawing", *Trans. ASME J. Eng. Ind.* vol. 88 B, Aug. 1966, p. 445.
19. R.F. Landberg, "The Effect of Parameter Variations in Precision Drawing", *Trans. ASME, J. Eng. Ind.* vol. 93 B, Aug. 1971, p. 413.
20. R. Landberg, J. Snyder & M.C. Ross, "Drawing Media Elasticity", *Trans. ASME, J. Eng. Ind.* vol. 95 B, Sep 1973, p. 828.

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